Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1.	(Currently Amended) Watereraft A watercraft, comprising:
	at least twoone floating bodybodies; (1, 2) and
	a drive means (3, 4) device that drives the at least two floating bodies; and
	a control means (6)device that controls at least the drive device, wherein:
chara	cterized in
that the water	the at least two floating bodies (1, 2) are stacked,
	one on top of the other, that the at least two floating bodies are
connected by	at least one connecting means (7)device,
	that at least one damping means (10, 11, 12)device is located between
the at least tv	wo floating bodies (1, 2), and
	that thean intermediate space (14)-between the at least two floating
bodies is seal	led by <u>a sealing means (10, 12)device</u> .
2.	(Currently Amended) Watercraft The watercraft according to Claim 1,
wherein	
chara	eterized in
that the water	rerast has at least one damping means device of the at least one damping device
(10, 11) which	eh-acts horizontally.
3.	(Currently Amended) Watercraft The watercraft according to Claims 1-or 2,
wherein	
——chara	cterized in
that-the at lea	ast one damping means device is (10, 11, 12) are controlled passively and / or
actively by el	lectronic meansan electronic device.
4.	(Currently Amended) The Wwatercraft according to Claim 3, wherein the
intermediate	space

charae	sterized in
	that the gap between the at least two floating bodies (1, 2) is adjustable by an
active damping	ng (11) of the damping travel <u>device</u> .
5	(Currently Amended) — Watercraft The watercraft according to Claims 3
or-4, wherein	the electronic device that controls the active damping device
charae	eterized-in
that the contr	ol means of active damping has at least one control circuit.
6.	(Currently Amended) Watercraft The watercraft according to Claim 15,
wherein the a	at least two floating bodies includes an upper floating body and a lower floating
body,	
charae	eterized in
that onea firs	t control circuit controls devices in the is responsible for the upper floating body
	second control circuit controls devices in the is responsible for the lower
floating body	
7.	(Currently Amended) Watercraft The watercraft according to Claim 3,
wherein the	
charae	eterized in
	that the passive damping means (10)device is made of a compressible material.
8.	(Currently Amended) Watercraft The watercraft according to Claim 1,
	rding to one of the foregoing claims,
	eterized in
	that the sealing device means (10, 12) is designed in a skirt-like and / or a
tubular form.	mat the southing <u>active</u> means (10, 12) to assigned in a start into and t of <u>a</u>
9.	(New) The watercraft according to claim 1, wherein a relieving line is located
in at least one	e of the two floating bodies, and the relieving line exchanges air between the

intermediate space and an outer environment.